

INDEX TO THE FORTY-SEVENTH VOLUME

OF THE

MINING JOURNAL.

MEETINGS.

Aberdeen, 1854; Australian, 1882; Alamillos, 1138; Australian Central Gold, 77, 350; Argentine, 188, 298, 938, 994; Aruba Island Gold, 214, 681, 1367; Antioquia (Frontino), 269; Anglo-Australian, 681; Almada and Tiro, 748, 1868, 1424; Battle Mountain, 111, 158; Belstone, 138, 584, 966, 1079; Blue Tent, 158, 186; Botalack, 215, 909; Bedford United, 269, 771, 1168; Batten, 280; British Iron Trade Association, 304; Blisland and Crump Meadow, 324; Brittany Minerals, 349; Bristol Mining School, 630; Bowen's Patent Filter Press Company, 723; Blue Hills, 724; Bolivar Railway, 743; Bell Abbey and Falcon Cliff, 799; Birdseye Creek, 966; Carn Brea, 243, 603; Colonial Bank, 5, 723; Clementina Lead Mining Company, 22; Cwm Dwyfor Copper and Silver-lead, 50, 429; Colorado Terrible Lode, 243, 255, 368; Cedar Creek Gold Mines and Water, 252; Cotton Powder, 324; Combomartin Silver-lead, 444, 1172; Calbeck Falls, 462; Cook's Kitchen, 478; Cesena Sulphur, 622; Chontales, 631; Colorado United, 732; Cargill, 711; Cape Copper, 771, 797; Cathedral, 799, 838, 1192; Cardiff and Swansea Smokeless Steam Coal, 808; Cleddau Valley State Quarries, 1050, 1162; Caron Lead, 1144; Chicago, 1172; Condes of Chili, 1395; Dolcoath Mining Company, 77, 724, 1395; Devon Great Consols, 103, 575, 603, 1311; Denbighshire Consolidated, 111; Eberhardt and Aurora, 21, 54; East Chiverton, 32, 500, 1032; Elgar Silver-lead, 157; English and Australian, 185, 214, 911, 959, 1318; Emma Silver, 314, 379, 1162; Economic Life Assurance, 322; East Pool, 324, 660, 1022, 1339; Edipole, 547, 743, 1416; Exchequer, 658, 1368; East Craven Moor, 910; East Van, 995; Flagstaff Mining Company, 103, 210, 297, 378, 463, 493, 1060, 1340, 1435; Fuller's Reef Gold, 434; Fronteno, 547; Fortuna, 1138; Frontino Lead, 1390; Gawton, 558, 1889; Goresda Junction and Portmadoc Railways, 1144; Gannalslake (Chitlers), 716; Gold Run Hydraulic, 1312; Glyn Lead, 798, 822; Gloucester Wagon, 937; Glenroy, 1116; Hornachos, 131; Holmwood, 138, 379; Hush Elsteddffed Mines, 288; Holcombe Valley, 349; Huitafall, 1144; Herods foot, 1257; Iron and Steel Institute, 302, 393; Institution of Civil Engineers, 412, 584, 691, 696, 1237; Institution of Mechanical Engineers, 554, 833, 834, 1239; Jacobi, 357, 1080, 1077; Killbreth, 104, 1022; Kingston Consols, 854; Leadhills Silver-lead Mining and Smelting, 77, 1078; Leadhills Lead, 133; Lovell, 157, 508; Levant, 157; Llanarst, 150; Lusitanian, 349; London and California, 378, 1106; La Manche Mining Company of Newfoundland, 463; Llan Gan, 528; Ladywell, 995; Llanarst, 1136; Last Chance, 1113; Lanestosa, 111; Monydd Gorda, 77; Metropolitan Patent Fuel, 77; Manchester Geological Society, 110, 228, 535; Medlyn Moor, 133, 641, 1191; Mining Institute of Cornwall, 134, 223, 351, 463; Mwyady Iron Ore, 126; Midland Institute of Mining Engineers, 223, 387; Marbella Iron Ore, 269; Mineralogical Society of Great Britain and Ireland, 275, 428, 918; Mellanor, 280, 1191; New Consols Silver and Auriferous Works, 32, 132, 350; New Quebrada, 61, 120, 715, 1080; New South Merilyn, 112; New Chiverton, 133; New Cook's Kitchen, 472; New Prince of Wales, 462; New Sombro Phosphate, 688; New Zealand Kapanga, 1162, 1424; Newport Abercrom, 1106; North Staffordshire Institute, 126, 611; North Wheel Busy, 744; North Trekerby, 1192; National Provincial Bank of England, 500; National Association of Colliery Managers, 1114; Nan-y-Glo and Blaia, 1378; Nerbadua, 797; Old Treborth, 322, 744; Oregon Hydraulic Gold, 1411; Port Phillip and Colonial, 104, 131; Prince of Wales, 112, 472, 590, 956, 1135; Pennant Barytes and Lead, 132; Phoenix-Bronze, 215; Plympton, 248, 716; Prince Patrick, 243; Pandora, 323, 1040; Penrith, 323, 785, 1012; Pateley Bridge, 473, 520, 1367; Pennerley, 462, 575; Parys Mountain, 420, 828, 883, 1105; Pedin-drea, 657; Penhalla, 724; Perkins Beach, 744; Pant-y-Mwyn, 911; Pestana, 508; Port Nigel, 1136; Providence and New Rosario, 1180; Russian (Vysokousky) Ironworks Company, 21; Russia Copper Company, 60; Red Rock, 288, 1039; Rheinish Consolidated, 350; Rio Tinto, 424, 491, 1284; Roman Gravel, 687, 723; Richmond Consolidated, 882, 937, 1367, 1415; Ravenscliffe, 966; Rookhope, 1107; Swedish Iron, Rolling-Stock, and Implement Works, 32; St. Patrick, 322; South Tolcarne, 32, 448, 377; South France, 70, 687, 1126; South Carn Brea, 77; South Condurrow, 194, 547, 995; South Caradon, 104, 424, 771, 1107, 1424; South Staffordshire and East Worcestershire Institute of Mining Engineers, 195, 357, 459, 638, 862; South Wales Colliery, 242; South Aurora, 519; South Roman Gravel, 608; South Lancashire and Cheshire Coal Owners' Association, 1227; Sierra Buttes, 375, 1105; Santa Barbara Gold, 462, 491; St. Harmon, 687; San Pedro, 1359, 1416; Scottish Australian, 575, 586; South Crofty, 1275; South Cwmystwith, 1340; Skerres Ironworks, 622; Silver Plume, 1284; St. John del Rey, 715, 1414; Spearer Moor, 911; Staveley Coal and Iron, 1050; Sheepbridge Iron and Coal, 1050; ankerville, 771, 826; Tal-y-bont Silver-lead, 187; Tincroft, 243, 603; Trebeigh Consols, 322, 771; Tecoma, 349; Tharais Sulphur and Copper, 462; Truro Lead, 966; Tolgus Consols, 967, 1386; Treleigh Wood, 1260; Tolima, 1415; Tyn-y-Fron Lead, 966; United Mexican, 520, 1246; Vegetable Creek, 1079; Vaughan, 77; Victoria (London), 104, 131; Van, 280, 323, 582, 1191, 1386; Van Railway, 977; Vancouver, 602, 1312; Verenberg, 659; Vale of Conway, 1260; West Chiverton Mining Company, 32, 500, 1032; West Seton, 104, 545, 1022; West Tolgus, 215, 444, 716; West Great Work, 283; West Godolphin, 350, 798, 1247; West Maria and Fortescue, 696; West Tankerville, 771, 827; West Mostyn, 807, 1116; West Pateley Bridge, 969, 995; West Poldice, 967; West Bassett, 1050; West Frusian, 1050, 1078; West Craven Moor, 1135; Western Andes, 1275; West Wheel Eliza, 112, 910; Wheel Bassett, 77, 957, 1367; Wheel Kitty, 112; Wheel Eliza Consols, 131, 910; Wheel Crebor, 158, 530, 854, 1191; Wheel Jane, 158, 716; Wheel Grenville, 158, 215, 659, 1079, 1247, 1395; Wheel Uny, 185, 500, 854, 1290; Wheel Owies, 280, 744, 1192; Wheel Newton, 379; Wheel Pever, 547, 967; Wheel Prussia, 687; Wheel Agar, 1022; West Goginan, 133, 375, 659; Yorke Peninsula, 696; Ynyfaig Slate Quarries, 1257

CORRESPONDENCE.

Air compressors and rock drills, J. G. Cranston, 571; 851, 1244; American mining companies, B. Silliman, 853; Andes of Peru, a trip across the, to the mineral caves of Huallanca, H. Sewell, 739; A senic trade, the, T. W. Field, 19; 49, 75; Armour plates and heavy guns, 75; Australian tin, 100; — gold companies, and Mr. Dicker, 320, 347, 431, 460; Barnard's Promoters' Company, 213; Baryta, new application for, 1043; Bedford United Mining Company, 396, 321; T. B. Laws, 348; 376, 432, 797, 825; J. Wedgwood, 1021; Bituminous shales in California, 579; Bismuth bronze, 1182; Blackly Hall Collieries, 288, 295; Blast-furnace gases, 712; Boldris Mine, Flintshire, W. Francis, 129; Boring machines for mining, 377, 435; — by machinery v. hand labour, G. W. Denys, 459; — machine, the, Greach, 851; British commerce in the superior metals during 1877, 513; Bricham Cavern, R. Symons, 846; Barry Port Smelting Company, 490, 488; Burbank explosion, Major Majendie's report on, 1300; Capital and its employment, A. E. Cooke, 5, 23, 85, 232, 281, 444; — and labour—home industries and mining, R. Tredinnick, 1076, 1330; Cardiganshire Mines, A. D. 1877, A. Francis, 129, 156, 185, 215, 241, 284, 297, 320, 318, 375, 489, 519, 544; 1077, 1103, 1440; 512, 713, 742, 770, 882, 905, 968, 1218, 1274; Catstock and Huntingdon Colliery, a new system of sinking Cape Copper Company, 710, 765, 133; Castock mines—Castock Lode, 431; Cambrian Mines—Cardiganshire, R. Tredinnick, 769, 1189; — H. Bouny, 1041; G. H. Keene, 1441; Carn Brea and Tincroft Mines, 993; Cathedral and Penrith Mines, 519, 1245; Cal fornia stamps (abstracted), 991; Caledonian Ranges, A. C. Ellis, 571; Cakenor Colliery Company, A. W. Snelling, 571; Caron Lead Mining Company, Cariganshire, C. Kneebone, 1188; 1209; Central Swedish Iron Company, 1188; Chontales Mine, the, 490; W. B. Palmer, 1411; Chapel House Colliery, W. Hopton, 490; Chemical reduction of minerals, 1217; China-clay works, 1043, 1131; J. P. Fagen, 1189; Civil, great excitement in the South of, H. Sewell, 516, 599; Claudet's silver process, 368; Clementine Mine, J. N. Watson, 469; 629; Cozen Company, the, C. J. Harvey, 75; Cornish mines, how to work them, 45; — mines smelting their own tin, W. H. Raie, 49; — mining—opening of the New Year, 76; — mining investment, C. Bawlen, 102, 157, 213, 629, 770; — mines, the position of, 347, 435; [1114, 1134, 1274; — mining—the Caledonian district, T. Vosper, 589; — mining and boring machines, 351; [75, 1243; Commerce of the superior metals in 1876, French and Smith, Cotton powder, or tonite, or safety blasting powder, 75; Correspondence in the Journal, remarks on the 297; Coal cargoes, combination of, A. Vassard, 127; — mining in Durham, 133; — Bell, a new, 241; [375, 431; — the waste of small—patent fuel, A. Vassard, 285, 319, [Harrison, 13; — and ironstone, the new, in the district of Coalville, J. B. B. of China, 455; — and iron near Inverness, 517; — mines, preventable accidents in, C. Colwell, 713; — mining in New South Wales, R. D. Adams, 795; — and iron in California, 879; — mine, a, covered with gold, 579; — Belts of South, 1108, 1151; — the products of, 1102; Coile y management, and dividends, 212; — foundations, and their prevention, 455, 1138; — explosions, atmospheric influence in connection with, 244, 599, 627; prevention of, 159, 1216, 1247; H. Reece, 1243; F. Kossuth, 1227, 1356; — working—suspension of a manager's certificate, 993; — Managers' Association, 993, 1019; — accidents, and Mr. Macdonald, M.P., 1188, 1272; — managers, and science and art examinations, 1327; — the lighting of, W. E. Teale, 1327; [any, 347; Copper, Lead, and Hematite Mining Company of Lancashire, 1327; — mining in North Wales, 629; — trade, and Cornish mines, 769; — mining as an investment, R. Tredinnick, 993; Compression v. expansion, C. Colwell, 435; D. Burns, 517; Commercial prospects, our, J. B. Reynolds, 499; Commerce of the superior metals for the first five months of, — trade and enterprise, R. Tredinnick, 955; [1877, 655; Compressed air, and its utility for mines, 516, 571; Combomartin Mines, the, 1169; Condes of Chili, 1439; Cornwall, the labour cost of, E. Skewes, 655; Corton Wood Collieries in Yorkshire, 683; Colliers' wages and the price of coal, 741; Cost-book system—Treleigh Wood, T. B. Laws, 1329; 1357; Cwm Dwyfor Mine, 714, 909; Dakota Territory, mineral wealth of, T. H. White, 795; Dartmoor—its mineral deposits, and its railway, 156, 212; Devon Great Consols, J. Thomas, 79; J. H. Hitchins, 103; Derwen Deg and Hafoty Bach Copper Mine, 742; Dividends gone, 658; Dolcoath Mine, 741; Dollar Recovery Company, R. Symons, 1357; Drakeville Mine, and its new management, T. Gregory, 128; Dynamite and cotton powder, 1243; Dynia State Quarries, Richardson and Co., 1245; East Lovell Mine, E. J. Bartlett, 76, 129; G. Sharp, 84; — Wheel Ellen, R. Symons, 965; Eberhardt and Aurora Silver Mining Company, 140; Emma Mine, the, J. H. Morton, 75; 212; Electricity for blasting and signalling in mines, W. B. Brain, Eldorado, the New, T. H. White, 295, 627; Electric lighting, A. Vassard, 1271, 1300, 1328, 1412, 1440; Ennor, the late Mr., 994; Esqair-Hir and Esqair-Fraith Mines, 1245; Eureka and Richmond decision, the, 1216; Explosions and fires in coal mines, M. E. Teale, 184; Fire-damp, detection of, 1272; Flagstaff Mine, 75, 101, 128, 156; A. A. de Metz, 879, 937, 1200, 1256, 1338, 1425; J. W. Sykes, 905, 948, 1060, 1076, 1103, 1228, 1245; F. W. Snell, 1284; 1301, 1404, 1439; Foreign loans, and home mining, R. Tredinnick, 127 [1076; — Government and Municipal securities, R. Tredinnick,

and Bolivia Mining Company, 78, 1020, 1047; Geology, outlines of, 127, 156, 184, 238, 267, 295; Gold diggings in Chili, newly discovered, H. Sewell, 75; — in Merionethshire, 656, 684; — discovery of, in New South Wales, J. Phillips, 1132; God's Treasure House in Scotland, R. Tredinnick, 655; Gorseid and Merilyn Mine, A. W. Thomas, 433; Gossan deposits, N. Vincent, 1218; Great Wheal Vor, 600; — Western Railway, 684; Guallan Gold Mines, J. Vivian, jun., 459; Gunpowder and dynamite, E. Halse, 1048; Gwynnapan district, the—Cornish mining, C. Bawden, 341, 489, 517; R. Symons, 489; Halkin Mountain, Flintshire, mining on, 129; Heat as a mode of motion, W. A. Walker, 487; Home mining—British metalliferous mines, R. Tredinnick, 547, 1076, 1132; — investments, our, R. Tredinnick, 828; Holmwood Mining Company, 600; S. H. Emmens, 657; Hoyland Silstone Colliery, Yorkshire, 907; Horse shoes and asphalt and wood pavements, E. H. Nolan, Hunter Consolidated Mining Company, 1075; Humanity, the mysteries of, C. Colwell, 823; Huitafall Mines, the, 768; R. H. M. Jackson, 908; 1020; Hydraulic mining, 240; Investment, G. Budge, 657; — lead mining at home and abroad, R. Tredinnick, 571; — in progressive mines, 852; — profitable, T. J. Barnard, 994; Industry and wealth, R. Tredinnick, 1076, 1330; Iron Industries of Cornwall, R. Meade, 239; — and coal, trade in, for the first third of 1877, 571; Jigging machinery, R. A. Varden, 741; Joint-stock banks, and British mines, R. Tredinnick, 1245; La Manche Mining Company, the late Newfoundland Mining Company, 249; Lant Mines—the patent dry ore concentrator, 490; Ladywell, and its management, 517, 546, 655; Lead mining in Shropshire, E. Gledhill, 49; — mining in North Wales, R. Tredinnick, 241; 298; A. W. Thomas, 1134; — mining as an investment, J. J. Reynolds, 242, 573; — mining—Experts v. Practicals, R. Tredinnick, 993, 993; — mining in Wales—management, 993; A. Francis, 936; — mining in the High Peak of Derbyshire, 964; 1133, 1169; — mining interests, R. Tredinnick, 1021; — mining in the Keswick district, 1215, 1388; — and tin mines, 1259; — great discovery of near Rhydyar, A. Francis, 1440; — and blende ores, 713; G. Batters, 740; 763; Lehigh and Wilkes Barre Coal Company, 984; Lehigh Silver-lead Mining and Smelting Company, F. W. Wilson, 176; [Company, H. Sewell, 627; Limestone formations of Chili, and the Eberhardt and Aurora Limited liability, 963, 1020; R. Tredinnick, 1413; Lignites, 1159; Llaner Valley, 518, 572; J. Lean, 600; 629, 655; Llan Gan Lead Mining Company, G. K. Patten, 20; W. P. Rickard, 102, 742, 1134, 1161; [1433, 1411; Llanarst Lead Mines, R. Knapp, 330, 1049; H. G. Sharp, 1358; — mining district, of, H. W. Lamb, 684; J. Roberts, 742; J. P. Endean, 1195; 1425; London mining directors, 75; Lubricating oils, A. Sparrow and Co., 19; Manganese bronze, 457; — mines in Italy, 795; — in Devonshire, E. F. May, 1353; [1159, 1218, 1245; Mangiferous iron ores of Devon, Cornwall, and Somerset, Institute of Cornwall, 46, 825; Marke Valley Mine—management, 517; Manufacture of iron and steel, 1271; Metals, origin of, J. A. Morgan, 19, 155; J. H. Morton, 127; — our commerce in, 207; — market—forced sales of copper, James and Shakespeare, — imports and exports of—first month of 1877, 155; — the growth of, 344; — commerce in the superior—first six months of 1877, 767; Metallic ores, refining of, 993; [Brown, 1272; Meteorology and colliery explosions, W. Fairley, 1417; J. Metropolitan Patent Fuel Company, A. Vassard, 100; Mine agents, 9, 49, 101, 157; — Act, the late, and colliery managers, &c., 212; — accounts, 741; — Inspectors, the functions of, 1021; Mines near St. Austell, R. Symons, 242, 461; — well selected, as investments, G. Budge, 321, 699; — of wealth, A. Francis, 379; Minerals, the separation of, 263, 488; J. Roberts, 963; — traffic and railway amalgamations, 1215; Mineralogical Society of Great Britain and Ireland, 320; Mining in 1876, a sketch of, 20; — in Queensland, 47, 240, 347; — in Newfoundland, 43, T. A. Readwin, 431; 543; — interests for the year 1876, R. Tredinnick, 48, 1303; — Institute of Cornwall, 46, 825; — explosives, our, 155, 184, 212; — markets, our, G. Budge, 176; — shares, low-priced, J. R. Pike, 185, 213; — grants, 185; — interest, organisation of the, 212; — interests of Cornwall, R. Tredinnick, 213, 296; — interests, the—perseverance, R. Tredinnick, 955; — in Ireland, 320, 1019, 1132; — in Chile, the future of, H. Sewell, 375; — in Cardiganshire—Monydd Gorda, J. Jones, 432, 461; 769; C. C. Marvin, 955; A. Francis, 994; — leases, 432; W. Thomas, 490; [992, 1215, 1228, 1276; — in the East, 459, 515, 543, 683, 712, 797, 795, 892, 964; — in Cornwall—the St. Blazey district, E. Mitchell, 461; — in the Dakota Territory, T. W. White, 483; — in Colorado, W. Weston, 516; C. S. Richardson, 683; — industry in Chile, H. Sewell, 548, 599; — in the St. Agnes district, 545, 713; — mutations in, 690; — derivatives, 690; — prospects, our, J. B. Reynolds, 623; — in North Devon, 529, 1218; — in Cornwall and Devon, J. H. Collins, 630; — on Lake Superior, 172, 879; — in Carnarvonshire—Llanengan district, 713; — debts, 714, 796; — South Australia, J. B. Austin, 740; A. Thomas, 1188; — in the Cornubian district, 797, 1133; — its management and abuses, T. Collins, 824; — in North Wales, 825, 852, 1109; J. E. Ede, 1302; — schools, school pupils, professors, and other mining charlatans, N. Jones, 852; — mining depression, 889; — improvements in, 881; — in Cornwall—Bedford United, J. Wedgwood, 936; — New South Wales, R. D. Adams, 1020;

Mining, our home, R. Tredinnick, 1048; — successful, and mine captains, J. H. Murchison, 1049; — in the Esqair-Hir district, progress of, 1104; — in Montgomeryshire, 1135, 1169, 1245; — in Cumberland, 1133; — in Keswick district, Cumberland, 1273; — cost books, &c., 1367; — the anomalies of, R. Tredinnick, 1358; Monydd Gorda Mining Company, J. Jones, 102, 1077; J. Mont Cenis Tunnel, 457; [Fell, 417; 490, 573, 1104; Murchison testimonial, the, 49; R. White, 76; 103, 130; Mysterious disappearance, 826; Nascent process, and the New Consols, T. J. Barnard, 50; National Society of Colliery Managers, T. P. Martin, 767, 907; New South Wales, R. D. Adams, 20; [935; 963; — Mexico, the future copper region of America, F. M. Cazin, 47, 84; — Consols Silver Works, 157, 185, 348; H. L. Simmons, 133; E. Skewes, 461; T. J. Barnard, 518; 825; — Mexico, news from, F. M. F. Cazin, 267; — Consols and Wheal Arthur, 329, 376; T. J. Barnard, 433, 882, 881, 909; — Quebrada, 347; A. Francis, 684; 948; E. D. Mathews, 976, 1272, 1301; 964, 1020, 1032, 1047, 1060, 1132, 1161, 1200, 1392, 1329, 1411; — Brookfield, S. Trevelyan, 657; 655; — Brookwood Copper Mine, G. Sparke, 1199; — Caledonia, and its mines, 1244; Newport Abercrom Coal Company, 1032; Newton Saint Cyres, E. T. May, 690; Newfoundland, mining in, T. A. Readwin, 431; [son, 1440; Nickel, 19; and nickel coinage, 1368; trade, J. W. William-Nitrate deposits, discovery of extensive, 543; Nitrolycerine compounds, instability of, 1271, 1328, 1356; North Lacey Mine, R. Rowe, 29, 853; 76, 102, 825; J. H. Murchison, 859, 935; 999; North American Gold Mining Company, 683; Nova Scotia gold fields, 267; Notes from the West of England, 1187; Official Identity, R. Symons, 347; [1441; Old Treborth Silver and Lead Mine, 1307, 1330, 1368, 1413; Ores, the treatment of, poor, T. J. Barnard, 321, 377, 518; — separator, King's patent magnetite, J. Barkell, 457; — the crushing of, 1045; Pacific Coast notes—Eastern Nevada, J. D. Power, 1391; Pant-y-Mwyn Mine, 97; Paraffin, the, H. Sewell, 1411; Parys Mountain Mining Company, 297; J. Roberts, 320, 321; 347, 375, 545, 572, 599, 629, 653; T. Mitchell, 685; 714, 881, 967, 1049, 1077; Pateley Bridge Mine, 412; Patents in the German Empire, Worth and Co., 541, 739; Peru, and the silver mines of Cerro-de-Pasco, W. R. Rutter, Penbrooke-shire minerals, T. Evans, 76; Penrith Mine, and Penrith district, 102, 185, 994; Perpetual motion engine, 531; Peat fuel, T. King, 1138; — extracting moisture from, 1159; Pedin-drea Mines, and Mr. G. Sharp, W. Tregay, 213, 268, 320, 375, 433, 493; G. Sharp, 225, 461, 518, 577, 629, 770; 281, 347, 433, 543, 572, 599, 653, 714; Plynlimon Lead Mining Company, 376; Pneumatic concentrator, B. W. Hart, 433; Pole-head for carriages, F. H. Vandyke, 377; Portland cement, H. Wedekind, 741; Professional directors, 49; Prince Royal Mining Company, 268; — of Wales Mine, 432, 713; Pressing, the, R. Tredinnick, 1302; Pumping, mechanical, 759; Pumping engines, 543; Queensland Mining, 1047; Railways, their influence on commerce, &c., 431; — schemes in Cornwall, abortive, R. Symons, 742; 1218; — era, a new, W. J. Thompson, 1047; 1075; Rating of collieries and ironworks, 19; Reviewing reviews, J. Y. Watson, 49; Richmond Consolidated Mining Company, 20, 48, 61, 75, 101, 125, 155, 185, 212, 241, 283, 296, 320, 375; a Chilean mining, J. Sewell, 599, 739; 750, 295, 954, 976, 1032, 1245; Rock-drilling machinery, 19, 375; C. Gregory, 431; 487; G. W. Denys, 517, 544, 571, 740; J. Darlington, 851, 879, 907, 935, 963, 991, 1019, 1075, 1131; stand for, 1169; 1187, 1216, 1390; Loam and Son, 1328; 1355, 1412; trial of, Le Gros and Co., 1440; Royal Cornwall Polytechnic Society, R. Symons, 156; — separating from copper with glue, 1299, 1339; Rose United Mines, R. Symons, 185; Roman Gravel Mining Company, F. F. Wilson, 348, 770; 433, 445, 629, 714, 825; Rothschilderberger adit, the, R. Symons, 1274; Roads and footpaths, new contrivance for making, E. H. Nolan, 130, 1356; M. Young, 1339; Safety-lamps, 953; San Juan Silver Mine, W. Weston, 1019; [184; Sciences in its application to mining, 100; R. Knapp, 123, 213; St. Patrick Mine, 75; — Breward Great Onslow, 492; Sandwell Park Colliery, 295; Securities, two neglected, 213; "Shakespeare" miners' lamp, 155; Shafts, unfenced, R. Symons, 742; Silver mines in Colorado, the new, J. L. Stuart, 267; W. — in the Callington district, 268; — separating from copper with glue, 1299, 1339; — lead in Wales, the discovery of, A. Evans, 1339; — discoveries in Arizona, the great, A. Sewell, 1439; Signs and promises of the period, R. Tredinnick, 103; Signalling in mines, 1159; [347; Slime dressing—tin and lead ores, A. Francis, 268, 310; 296; Slate in North Cornwall, valuable discovery of, 1161; — quarries, profits of, R. Hunt, 1274; Slag, utilisation of by granulation, C. Wood, 295; South Australia, 75, 516; — Tolcarne and South Condurrow, 76, 158; — Staffordshire collieries and the coal trade, 183; — Condurrow Mining Company, 348, 376, 432, 600, 1049; — W. Rich, 1104, 1130, 1160, 1116, 1189, 1190, 1219; — Park of Mines, 714, 770; Spontaneous combustion and explosion on board of coal carrying ships—patent fuel, A. Vassard, 213; Steam-boilers of the Royal Navy, W. Tregay, 127; — engine governor, a new, 158; Stamping machinery, 907, 935; E. J. Moulton, 963; 992, 1019, Stannaries, the, 443, 1357; Stone and ore breaker, a new, 214; M. Bouny, 268; Street tramway engines, 684; St. Patrick Mine, 157, 546; St. John del Rey Mining Company, 823, 1020; Strikes, commerce, and Cornish mining, R. Tredinnick, 1132; Success, the secret of, 825;

Supervising agents, 889
Sutro Tunnel, the, 1103
Sulphate of barytes, 1317
Successful mines, and mine captains, 1274
Tasmania tin fields, J. Mufford, 1411, 1439
Tecom Mining Company, J. R. Coombs, 186; 1019
Telephone, the, J. Garland, 1386
Tharisa Company—the dividend, 431, 488 [684, 798]
Tin dressing, and Williams's bubble, R. H. Williams, 487;
— production in Queensland, J. V. Williams, 601
— trade—England and Australia, 683
— the price of, 909
— mining, vicissitudes of, 1134
— tonite explosions, 1273, 1328
— market, and its prospects, W. Tregay, 1244
— increased consumption of, 1273
— new application for, 1329
Treble Mine, R. Symonds, 242 [1274: U. Latreille, 1302]
Trebleigh Consols—Portable engines, 890; J. Gifford, 909,
Trial by jury, 376
Trebleigh Wood, 994, 1021
Traction engines, 935
Truck system, the, 796
Trades Union Congress, 1075
Tynnewydd Colliery disaster, 880
Tynant Silver-Lead Mines, H. Boundy, 1049
Unity Wood, 826
Van Consols Mine, 268, 297
Vale of Conway lead mines, J. Roberts, 1358; 1441
Ventilation of pits, 1272
Vineberg Copper Mining Company, 212, 240
Virtuous Lady Mine, 348; T. J. Barnard, 377
Water-wheels, 412, 480, 517
War—home investments, and foreign bonds, R. Tredinnick,
— trade and commerce, R. Tredinnick, 880
West Godolphin Mine, 20, 490
— Chiverton Mine, 102, 113, 241; R. Southey, 268; 296;
— W. Tregay, 545, 600, 1049
— Wheel Lovell, G. Sharp, 176
— Maria and Fortescue, W. Penrudd, 185; 600, 770
— Cork Mines, Ireland, 329
— Combmartin Silver-Lead Mines, 329
— Tankerville, 378
— Treasavean, R. Symonds, 572, 965
— Bassett Mine, 714, 797, 825, 853
— Craven Moor, Gregory, Whittaker, and Co., 1411
Welsh granite, and steel pavements, 1369
— lead mines, extraordinary discovery at Rhayader, 1358
Wheat Grenville, 49, 78; J. Watson, 102, 129; 185; F. Hodge,
696; S. Berle, 714; W. Rule, 741; 779, 797, 881, 908,
963, 994, 1021, 1076, 1104, 1133, 1199
— Pevor accounts, A. T. James, 157
— Jane, and West Chiverton, T. Whitehead, 637
White Cliff Lead Mining Company, H. C. Parkes, 1441
— Pine District, U. S., H. Sewell, 627
Yorkshire Lead Mining—Pateley Bridge, R. Tredinnick, 1413
Ystrad Eion Mine, J. Davis, 1392

MISCELLANEOUS.

Accidents in collieries, preventable, 648
Admiralty experiments on coal, &c., 1348
Aix-la-Chapelle Polytechnic School, 667
Alkali trade, the, C. T. Kingzett, 465
American iron trade, the, 118, 1039
Anthracite, its constitution, &c., G. Auerbach, 189
Arsenical ores of Holmbush, 31
Armour plates and heavy guns, 39
— plates for war vessels, 1439
Association of Colliery Managers, proposed, 814 [596]
Atmospheric influence in connection with colliery explosions,
Australian coal field, extension of the, 153, 189
— material progress, 954, 1065
Australia and the iron trade, 422, 898
Auriferous sands, washing of, E. Bazin, 1427
Bazin dredger in gold mining, 462, 835
Bell Abbey and Throcliffe Mining Company, 559, 639
Belstone Mining Company, 768
Bisulphide of carbon and glycerine, utilising of, 1031
Blasting by electricity, simultaneous, 368, 731
Blast-furnaces, the produce of, 422 [1311]
Blantyre Colliery explosion, Mr. Macdonald, 1293; 1299,
Board of Trade and railway harbour legislation on explo-
— for examination of colliery managers, 648 [sives, 239]
Boilers and engines, rotary, C. W. Pierce, 415
— explosions, R. Tonge, 730
— Wright's endless impact (illustrated), 856
Bristol Mining School, 278
British ironmasters in the United States, 270
— Association, visit of to Plymouth, 722
— Dynamite Company v. Krebs, 668
— banking in Utah, 835
Brazo district, prospects in the, 575
Bubble contracts, 5
Burry Port Smelting Company, 452, 490, 478 [884]
Burrell's portable and traction engine machinery (illustrated),
Cambrian Pottery, 351
Canada, the mineral resources of, R. Bell, 573
Carrphilly Company, the, 702
Cardiganshire Lead Mines, 548
Certified colliery managers, 599
Chemistry applied to engineering, 2
Chemical handicraft, J. J. Griffin, 752
Chemists' Manual, the, H. A. Mott, 655
Chemica Coartala, 85
Chili, notes on—Coquimbo, 199
Chinese Polytechnic Institution at Shanghai, J. L. King, 387
Clays of the coal measures, 814
Cleddau Valley Slate Quarries Company, 687
Coal trade, encouraging as to the northern, 10
— spontaneous combustion of, 19
— and iron, our trade in, 38, 90, 1346
— traffic to London by railway in 1876, 38
— trade abroad, our, 66, 674, 1038
— Mines Regulation Act, prosecution under the, 78, 720
— re-screening, washing, and coking, 99
— supplies, our, and expansion, 146
— mining in British Columbia, 292
— exporting of, to America, 299
— a piece of, Prof. Williamson, 251
— fields of the world, 3, 8, 590
— and iron industries of North Wales, R. Meade, 462, 702
— and iron prospects, 394
— in Lincolnshire, deep boring for, 442; Prof. E. Hull, 443
— trade prospects, 599
— trade, review of the, F. E. Seward, 686
— the price of, and colliers' wages, 702
— improvements in the working of, 753, 926
— supply of the Pacific States, 775
— cutting machinery, 789
— getting without explosives, 814
— and gas, 870 [Scotland, 1104]
— and iron industries of North Wales, R. Meade, 909; of
— limitation to the output of, 926, 1066, 1299
— fields of South Africa, the, 926
— obtaining colouring matter from, Dr. Meusel, 948

Coal of South Wales, 982
— trade, and the Miners' National Union, 1031
— the products of, 1038
— in France, 1094
— trade of New South Wales, 1115
— mining in 1877, 1430
— iron, and steel, our exports of, 1122
— abroad, our, 1159
— and its uses, H. Cossham, 1283
— production of the world, 1178
— seams, deterioration of, 1262
Colliery accident funds, 90, 1234
— management and explosions, 118, 392, 358
— explosion near Swansea, 255, 298, 310, 312, 443, 450, 539
— explosions, the late, 338, 445
— managers' certificates, suspension of, 954
— explosion, a terrible, 1124
— explosions, 1173, 1234, 1374
Colliers' wages, and the price of coal, 786
Collieries, and common rights, 1402
Commerce of the superior metals in 1876, 47; in 1877, 862
Comstock Lode, and the Sutro Tunnel, 1052
Coke, manufacture of from small coal, 78
— and coke ovens, M. Cooper, 478
Coleman street Exchange, 352
Consolidated Virginia Mining Company, 158
Cornwall Mining Institute, Exhibition of the, 1282, 1310
Copper alloys, new investigations on, 893
— extraordinary discovery of, 1161
— extracting processes, recent, 1171
Colorado, mining enterprise in, 389
Columbia and Canada, F. Rae, 1199
Companies, the formation of, 396
Combmartin Mines, a visit to the, 1247
Credit of the hour, the, 255
— current aspects of, 450
Crystals, lecture on, J. H. Collins, 1198 [1080]
Cwm Llanaroch Silver-Lead Mining Company, formation of,
Cylopedia, Johnson's New Universal, 685
Desert of Atacama, W. A. Walker, 1093, 1423
Directors' responsibilities, 730
Dividend mines of 1876, E. Ashmead, 59
Drilling or boring rock, J. Vivian, 354
Dynamite patent, the, 674
— scientific experiments with, 870, 1051, 1283
Eberhardt and Aurora, 455
Elliot New Colliery, 239
Electric lamp, a new, 299, 1152
Electricity and metallurgical reduction, A. T. Hay, 416
— applied to blasting, 1039
— for recovering tin from tin-plate scraps, N. S. Keith, 1355
— the application of to railway working, E. Langdon, 1339
Emma Mine, the, 188, 516, 539, 1422
Emery wheels, solid, 249
Engine, a new rotary, J. C. Thomas, 1429
England, and her home industries, R. Tredinnick, 432
Epitome of mines and metals, J. H. James, 1189
Explosives, the Board of Trade legislation, 230
— Act, 1875, 338, 1038
— for miners, new, E. Judson, 443 [739, 824, 1045]
Exchequer Mine—value of the ore, A. Joy, 681, 696, 712, 747;
Fire-damp, sudden discharge of from the floors of collieries,
Fires, underground in coal mines, 332 [723]
Flagstaff Mining Company, 139
Foul air, extraction of from coal mines, 312
Free trade, or reciprocity, 66
Fuel, artificial, manufacture of, J. M. Paillard, 780
— economising furnaces, R. L. Walker, 781
Gas and Water Companies' Directory, C. H. Hastings, 462
Furnaces, improved, 751
"Gold and Debt," an American Handbook of Finance, W. L.
— metallurgy by the wet process, J. O. Stewart, 325
— and silver extraction, 669
— pseudomorphs, on some recent, T. A. Readwin, 1002
— in Australia, the discoverer of, 1171
— separating from Chilean copper, 1296
Governor and Company of Copper Mines in England, 514
Government inspection of collieries, J. Dickinson, 590; 667
— in London, the inspection of, 422
Great Eastern and Great Northern Railways, 814
Home Farm Colliery accident, the, 712, 1025
Hultafall Lead and Blende Mines, R. Southey, 698, 740; T.
Currie Gregory, 890; 949
Hydraulic mining in California, 528
Hydrocarbons of coal tar, M. L. Hienaux, 884
Indian iron making, 11
— railways, 11
"Investments and Speculations," C. Thomas, 69
Invest, how and when to, E. J. Bartlett, 752
Iron and hardware in England and France, 62
— our railway, abroad, 65, 394, 1374
— making in the Central Provinces, 134
— making by private enterprise in India, 134
— rails, the life of, 146
— ores, our, 223
— trade prospects, 230, 450
— homogeneous—the systems of producing it, 251
— and steel, the manufacture of, F. W. Gedhard, 273; 417
— and steel, uniting, 332
— and Steel Institute, the, 338
— shipbuilding, American, 562
— the American, 702, 704
— industries of Devonshire, R. Meade, 711
— and steel in the United States, 730
— and steel, manufacture of, J. Barnett, 857
— and steel rails, 870, 1038
— industries of North Wales, R. Meade, 956
— elemental, and its modifications, 1049
— and steel experiments, 1094
— trade in the North, the manufacture of, 1115
— and coal, our exports of, 1374
— in England and France, 1284
Ironstone fields, the duration of, 758
Jigging machinery, R. A. Varden, 717, 741
Joint-stock enterprise, difficulties in, 1295
Kit Hill Tunnel, the, 1023
Lungness (Isle of Man) Copper Mine, 389
Law of limited liability companies, 78
— of public companies—syndicates, 224
Lead mining in the North of England, 84, 146
— delivering by the zinc process, 84
— mines, our and their products, 501
— mining in Flintshire, 911
— mining and smelting in Canada, 1254
Lectures at the Royal School of Mines, Dr. Frankland, 2, 38
— the chemistry of, Dr. Frankland, 39
— on practical mining in Germany, 82, and following
— numbers
— on mineralogy, W. W. Smyth, 198, and following num-
Life of Sir W. Fairbairn, 183
Liquidation, a model, 380 [618]
Liability of employers for injuries to their servants, 471, 536,
Limited liability companies, the working of, 534, 753
Llan Gann Mining Company, 324
London and North-Western Railway, 926
Measuring machine, the Whitworth, 521
Metal trade, annual review of, 3
— trade—Board of Trade Returns, 1348

Metals, jottings on the, T. H. Miller, 280
Midland Institute, 167
Mill and forge managers and machine puddling, Mr. Smith-
Mineral resources of Ohio, 4
— property, the employment of, 286
— products of Russia, on the, 389
— wealth of Austro-Hungary, 1031
— property, the valuation of, H. D. Hoskold, 1115
— wealth of Peru and Bolivia, 1264
Mineralogy, text book of, E. S. Dana, 521
Miners' safety-lamp, 204
— colliery, failure of, a, 398 [the mine, 534]
— employment, the termination of, and his right to leave
— explosives, new and economic, 562
— and their rights, 1318
— Conference, the, 618
— of the Forest of Dean, 646
Mines—their ventilation and safety, 366
— buying and selling of, 1402
— ventilator, the Roots (illustrated), 717, 741
— Act, 1874, 789
— and mining, the leaders, 898
— of Yorkshire—estimated rental and rateable value, 982
— inspection in America, 1150
Motive power, the transmission of, H. Robinson, 279
Morfa-ddu, or Parys Mountain, 434
Morocco, mineral wealth of, A. Leary, 443
Motor engines, C. Bassel, 456
Monydd Gorthu Lead Mine, 401
Mining statistics of the past year, M. W. Bawdon, 22
— companies registered in 1876, E. Ashmead, 25
— as an investment, 84, 134
— explosives, Mr. Cunliffe, 134
— share list, foreign and colonial, E. Ashmead, 197
— laws of Tolima, 296
— and Metallurgy, Dr. Garlt, 353
— enterprise in Colorado, 359
— leases, R. Symonds, 414
— shafts, deep, in Europe, 577
— in Victoria, 977
— laws of the United States, W. A. Harris, 1003, 1030, 1060
— and the metal trade—Board of Trade Returns, 1122
— machinery, improved, J. Richards, 1142
— Atlas, the, T. Spargo, 1147
— explorations in India, W. Ness, 1171
National Association of Colliery Managers, 898, 974, 1066,
1091, 1114, 1122, 1311
Nant-y-Glo and Blaenau Ironworks Company, 1346
New South Wales, the mineral and industrial progress of, G.
— Bronlloyd, 537 [H. Reid, 58]
— Quebrada Company's mines, the, J. Darlington, 574
Newfoundland, the future of, 340
Nevada, the mineral wealth of, Prof. W. P. Blake, 1425
Nickel plating, 755
— ores, economic treatment of, A. H. Allen, 779
Nickeliferous minerals of Nova Scotia, Prof. H. How, 1170
Ohio, the mineral resources of, 4
O'Hara champion furnace, the, 575
Oregon hydraulic gold mines, 78 [1304]
Ore crusher and engine combined, H. R. Marsden (illustrated),
— the treatment of, H. F. Cox (illustrated), 1338
Patent law reform, 83, 443
Patent steel, manufacture of, 78
— coke and charcoal, 264
— the utilisation of, 695
— fuel—the Dodge process, 948
Petroleum, 739
Pneumatic stamps and hammers (illustrated), 161
Puddling furnaces, E. Menesier, 23
Pudrolite—safety blasting powder, 883
Pumping engine, underground, 499
Porcelain and porcelain minerals of Japan, 245
Promoters and shareholders, 556
Railway progress in Australasia, 174
— economy, 202
— Commission, the, 204
— iron abroad, our, 286, 506, 646, 1122, 1262
— iron in Australasia, 339, 788
— in America—the Pennsylvania system, 353
— in New South Wales, 354
— for mines, economic portable, 661
— as an investment, 870
— the great English, 982
— iron in 1877, 1439
Rails, the fastening of, 898
— abroad, our, 1492
Ratting of collieries in Wales, 1694; in Durham and North-
— of manufacturers, 1318
Reynolds Mining Company, formation of, 385
Richmond Consolidated Mining Company, 140, 1023
Rocks, determination of, G. W. Plympton, 1367
Royal School of Mines, lectures at (see Lectures)
— Cornwall Polytechnic, 288
Rock-boring machines, 223, 245, 415, 1442 [1320]
— drill, new hand power, T. B. Jordan and Son (illustrated),
— drills for the Deewent Mines, trial of, 1346
Rothschneider water adit, 1219
Russia, on the mineral products of, 399
Russian mechanical industry, 394
Salt, the production of, 450
Safety-lamps, 1173
Scientific training, the importance of, 61
Science and industry, annual record of, S. F. Baird, 696
Selt quarrying in Carnarvonshire, 898
Sebastia—a new safety dynamite, G. Fahnehjelm, 618
Silicate ores, wet treatment of, M. Kamienski, 353 [796]
Silver mining in Peru, T. C. Helsby, 485
Sinking through aqueous strata without pumping machinery,
Slate quarrying in Carmarthenshire, 687
Sodium and potash salts, treatment of, 464
Social science and limited liability, 1096
Stammers Court, wedding up, 733
Stamping machinery, Mr. Hocking, 351; 823
Statute of Limitations, and trespass in working coal, 596
Steam engine regulator, improved (illustrated), M. M. An-
— engine, portable, J. Head, 58 [drade, 52]
— the theory and action of the, W. H. Northcott, 85
— boilers, priming of, W. Major, 387
— users, important to, 1012
Stone-breaker, Blake's new patent (illustrated), 190, 608
Stentor distanced, 253
St. John del Rey Mining Company, 273
Steel, a new process for making, 273
— headed rails, 310
— rails in Canada, 478
— wire rope, 723
Submarine telegraph apparatus, 576
Sub-Weiden exploration, 674
Talybont silver-lead mining district, 483
Tables for mechanical engineers, D. Kinneir, 465
Technical education in Japan, 245, 286; in the City, 304, 1143;
— Mr. Morley, 478; in Canada, 779
Testing the air of mines, 251
Temple Mine, Cardiganshire, 752
Technical education for miners, 1002
Text Book of Mineralogy, E. S. Dana, 521
Tin and copper in New South Wales, 891

Toronto, University of, 23
Tonite, experiments with, in Leeds, 668
Trade returns and prospects, 10
— depression—its causes and lessons, 174
— in the superior metals, 982
— Union Congress, 1066
Truro Lead Mining Company—special report, 22
Tynnewydd disaster, the, 870
University of New Brunswick, 61
— College of Wales, 190
— of Otago, 667
"Upper Ten Thousand," 217
Victorian mines and miners, 189
Virginia, the mineral resources of, 271
Wages, the work of, W. Denny, 245
Water, letting down of, to adjoining mines, 174
West Chiverton—the new machinery, 188
Wheels for colliery corves, improved (illustrated), 968
W. Wheelwright, the life of, 353
Wild Duck, or Sportsman's Arms, 157, 272, 348, 433, 578, 657
Winding-engine for raising coal from great depths, J. Deby,
Wood pavement, improved, 398
York Peninsula Mining Company, 388, 667

PATENTS.

Air engine, R. Ebert, 885 [1198]
— compressors, W. H. Garrison, 724; Hathorn and Co.,
Alam, manufacture of, F. and P. M. Spence, 863
Ammonia, manufacture of, J. Swindells, R. Lancaster, 388
Angle iron, rolling and finishing, Brownhill and Smith, 1199
Argentiferous pyrites, treatment of, Wallace and Clark, 271
Asphaltum, manufacture of, E. Rocheman, 391
Atmospheric brakes, C. Cowdery, 271
Automatic baffle, improved, J. Richards, 1116
Bearings, antifriction, J. Robinson, 1199
Blast-furnaces, improvements in, D. G. Hoey, 271, 522
Boilers and engines rotary, C. W. Pierce, 415 [468]
— vertical, with radial water tubes (illustrated), Mr. Pope,
Buddle, an improved, R. H. Williams, 634
Combustion of fuel, Ramsden and Keighley, 52
Coal, raising and preparing for market, P. Sheldon, 464
— getting without explosives, M. Macdermott, 814
— blasting with compressed air, S. Marsh, 842
Copper, treating of, W. E. Everitt, 696
Coke and coke ovens, M. Cooper, 478
Crucibles, improved, R. H. Wallace, 53
Drilling, or rock boring, J. Vivian, 354; W. Weaver, 659
Electro-magnetic engines, J. H. Lovell, 1171
Electricity and metallurgical reduction, A. T. Hay, 416
— and motive power, P. Jablochkoff, 984
Electric lamp, a new, Mr. Jablochkoff, 591
Engines, compound, J. Simpson, 52 [Flagler, 979]
Fuel, compressed, 741
Furnace slag, utilising of, 241
— with underground shafts, J. Toussaint, 1180
— for burning slack, F. Hart, 1199
— puddling and other, Cradick and Mayberry, 1255
Gas engine, W. Martin, 33 [dermann, 25]
Gold and other metals, extracting of from their ores, R. Wer-
Hydraulic coal-getting machine, J. Mitchell, 659
Crucibles, improved, R. H. Wallace, 53
Iron and steel, production of, W. Baker, 499; J. G. Williams,
— and steel, tempering, Dixon and Baylis, 989
— and steel wire, joining, W. Hibell, 695
Level, finding difference of, H. N. Ground, 548
Lubricating colliery wagons, H. Johnson, 522
Marble, artificial, L. A. Brode, 465
Mercurio-metallic bearings, Macpherson and Co., 471
Metal drill, or boring tool, J. Sagril, 327
— blooms, squeezing and working, P. G. Westmacott, 779
Metallic alloy, a new, F. Raymond, 753; J. Holloway, 977
— sheets, compressing of, W. McArthur, 779 [549]
Minerals, economic shipment of (illustrated), Wilson and Co.,
— crushing and pulverising, H. Sunderland, 779
Mineral oils, refining of, Messrs. Garraway, 471
Miners' explosive, new and economic, C. Espir, 562
Motive power, economising of, 75
Motor engines, C. Bassel, 436
— spring, driving light machinery, S. Solomon, 948
Nickel and cobalt ores, E. L. Montefiore, 687
Oxides of iron, treating, D. McKeechie, 752
Ozokerite for preserving metals, C. W. Harrison, 461
Peat fuel for Cornish mines, J. Howard, 1087
Portland cement, manufacture of, Messrs. White, 639
Pressing felted and other fabrics, 354
Pumps and condensers, Mr. Marchant, 53
— A. Fitzmaurice, 415
— and engines, rotary, J. Harris, 634, 955
— Blundell and Holmes, 634
— valveless, L. P. Othon, 666
— with india-rubber valves, J. Watson, 705
— direct acting force, Van Peit and Lee, 1170
Quicksilver condenser, R. P. Knox, 750
Red-lead furnaces, W. Lang, 711 [780]
Rock-drilling machinery, E. De Pass, 30; 415; J. Mawson,
— borer, self-clearing, R. Baker, 1201
Rolling iron and steel, J. J. Christie, 343
— metal, finishing rolls, F. Wheelodon, 463
Rotary engine and pump, C. Avery, 1081
Safety alarm apparatus for steam boilers, W. J. Coe, 471
— apparatus for mine cages, Ramsey and Hann, 577
— valves, P. W. Sherry, 696
— lamps, J. D. Shakespear, 1051
Sands, ferruginous, treating of, R. Main, 984
Shale, destructive distillation of, J. Anderson, 885
Silicate ores, wet treatment of, M. Kamienski, 353
— cotton, incombustible, 1143
Steam, utilising for steam fuel, G. K. Stevenson, 415
Stack-boiler making apparatus, G. Piedboeuf, 53
— generator, without boiler body, F. Coignet, 85
— engines, compound, J. Simpson, 704
— boilers, coating of, R. McIvor, 717
— improved valve motion for, H. Harring, 738
— engines, compound, H. Davey, 994
— and pumps combined, W. Hamilton, 1180
— engines, rotary, superheated, J. Apperley, 1264
Stone-breaker, a new, J. D. Simpson, 396
— dressing of, P. Burt, 473
— cutting and dressing of, J. B. Weir, 522
— quarrying machine, J. B. McRae, 1022
Steel, soft, and ingot iron, Messrs. Harvey, 1023
Sulphuric acid, manufacture of, M. Brumley, 690
Sulphurous castings, J. G. Willans, 704
Sulphurisation process, the, 779
Tin-plate scraps, utilising of, E. A. Parnell, 358
Tin manufacture, Taylor and Co., 415
— andterne plates, R. J. Hutchings, 463
Traction engines, Clayton and Shuttleworth, 499
Water gauge for steam boilers, P. Ward, 1117
Wheels and axles, fitting, Fenton and Sons, 730, 801 [364]
Wood, diminishing the inflammability of, G. R. McKenzie,
Zinc, extracting metallic, F. L. Clerc, 466
OBITUARY—W. Edmond, 393; J. Darlington, 473; H. Sims,
770; J. Petherick, 912

Those marked * have paid Dividends in 1877. There are, however, many other British Dividend Mines whose shares are seldom quoted on the London Share Market.